

Field Study Photographs of Sites in Eastern North Carolina

Volume 5
Photographs of two house north of Goldsboro, NC, 2003

James C. Burke



PHOTOGRAPHS OF TWO HOUSES NEAR NORTH OF GOLDSBORO, NC
LOCATED NEAR THE INTERSECTION OF NC 111 AND NC 222
TAKEN ON DECEMBER 23, 2003

by

James C. Burke, Ph.D.

Copyright © 2003



Figure 1. This I-House, now demolished, was located near the intersection of NC 111 and NC 222 between Goldsboro and Eureka .



Figure 2. While not related to the Kemble study, it seemed wise to take photographs for other projects .



Figure 3. An attached kitchen on the side of the I-House



Figure 4. A closer view of the kitchen



Figure 5. A better angle of the same



Figure 6. A wider angle of the same



Figure 7. Note the brackets, railing, arched windows, and brickwork on the chimney



Figure 8. Another view



Figure 9. Outbuildings on the other side of the I-House



Figure 10. A view from the front-right side



Figure 11. Note the medallion ornaments under the front and side gables.



Figure 12. Another view of the right side of the house



Figure 13. On another visit to this location in October 2011, Burke and Galloway found that this house had been demolished.



Figure 14. While the design of this house implies it was constructed long after Mrs. Kemble passed this location, it occupied a prime position near the crossroads on the way to Waynesborough (Goldsboro).



Figure 15. This is another remarkable house located near the intersection of NC 111 and NC 222.



Figure 16. Unlike urban domestic structures, rural houses often fall into ruin then disappear from the landscape without much documentation.



Figure 17. This house was condemned at the time this photograph was taken.



Figure 18. A wide angle view from the same position



Figure 19. Note the two chimneys of the right side of the house



Figure 20. A closer view of the same



Figure 21. A view of the entire lot showing outbuildings behind the house



Figure 22. A view of the drive leading up to the house

